

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S76	412	(717/128).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/22 11:48
S75	2140	trac\$3 with reconstruct\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/22 11:48
S77	40	S75 and S76	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 12:23
S79	6	tcb same tgl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 12:24
S78	47	trace with interface with specification	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 12:24
S80	6	tcb same tgl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:35
S81	25	periodic with synchronization with trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:57
S83	18	(period\$2 interval) near synchroni\$1ation same trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:58

EAST Search History

S82	5	periodic near synchronization same trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:58
L3	413	(717/128).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/28 07:49
L2	1446	((717/128) or (712/227) or (714/45)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/28 07:49
L1	4742	((717/124,127,128) or (712/220,227) or (714/25,45)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/28 07:49
L4	9	(send\$3 transmit\$4 sav\$3 stor\$3) with (synchronization) with (configur\$5 adjust4 custom\$7) near (period\$6 interval frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 07:52
L6	0	1 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 07:54
L5	37	((send\$3 transmit\$4 sav\$3 stor\$3) with (synchronization)) same ((configur\$5 adjust4 custom\$7) near (period\$6 interval frequency))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 07:54
L7	0	((send\$3 transmit\$4 sav\$3 stor\$3) with (synchronization)) same ((configur\$5 adjust4 custom\$7) near (period\$6 interval frequency)) same (trace tracing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 07:55


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |
Guest Search Results**BROWSE****SEARCH****IEEE XPLORER GUIDE** [e-mail](#)

Results for "((trace <or> tracing) <and> synchronization) <in> metadata"

Your search matched 95 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.**Article Information**[View: 1-25 | 26-](#)**Login**

Username

Password

» [Forgot your password?](#)

Please remember to log out
when you have finished your
session.

» **Other Resources**
(Available For Purchase)**Top Book Results**

- [The Cache Coherence Problem in Shared-Memory Multiprocessors](#)
by Tartalja, I.; Milutinović, V.;
Paperback, Edition: 1

[View All 1 Results](#)» **Key**

Indicates full text access

- | | | |
|-----------------|----------------------------|--|
| IEEE JNL | IEEE Journal or Magazine | 4. Comparing high resolution timestamps in computer clusters
Marouani, H.; Dagenais, M.R.;
Electrical and Computer Engineering, 2005. Canadian Conference on
1-4 May 2005 Page(s):400 - 403
Digital Object Identifier 10.1109/CCECE.2005.1556956
Abstract Full Text: PDF(196 KB) IEEE CNF
Rights and Permissions |
| IEE JNL | IEE Journal or Magazine | 5. Parallel co-simulation using virtual synchronization with redundant host executi
Kim, D.; Ha, S.; Gupta, R.;
Design, Automation and Test in Europe, 2006. DATE '06. Proceedings
Volume 1, 6-10 March 2006 Page(s):6 pp.
Abstract Full Text: PDF(152 KB) IEEE CNF
Rights and Permissions |
| IEEE CNF | IEEE Conference Proceeding | 6. Trace-driven HW/SW cosimulation using virtual synchronization technique
Dohyung Kim; Youngmin Yi; Soonhoi Ha;
Design Automation Conference, 2005. Proceedings. 42nd
13-17 June 2005 Page(s):345 - 348 |
| IEE CNF | IEE Conference Proceeding | |
| IEEE STD | IEEE Standard | |

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |**Guest Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)

Results for "((trace <or> tracing) <and> synchronization <and> (interval <or> period) <and> (configurable <or> adjustable)) <in> metadata"

Your search matched 0 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

Login

Username

Password

 [» Forgot your password?](#)

Please remember to log out
when you have finished your
session.

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[» Key](#)

Indicates full text access

IEEE JNL IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec®


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[trace tracing synchronization interval period configurable adjustable](#)

Found 27,002 of 185,942

Sort results by

relevance Save results to a Binder[Try an Advanced Search](#)

Display results

expanded form Search Tips[Try this search in The ACM Guide](#) Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **1 Fast detection of communication patterns in distributed executions**

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research****Publisher:** IBM PressFull text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 Power reduction techniques for microprocessor systems
 Vasanth Venkatachalam, Michael Franz
September 2005 **ACM Computing Surveys (CSUR)**, Volume 37 Issue 3
Publisher: ACM PressFull text available: [pdf\(602.33 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Power consumption is a major factor that limits the performance of computers. We survey the "state of the art" in techniques that reduce the total power consumed by a microprocessor system over time. These techniques are applied at various levels ranging from circuits to architectures, architectures to system software, and system software to applications. They also include holistic approaches that will become more important over the next decade. We conclude that power management is a ...

Keywords: Energy dissipation, power reduction**3 An adaptive delay and synchronization control scheme for Wi-Fi based audio/video conferencing**Haining Liu, Magda El Zarki
July 2006 **Wireless Networks**, Volume 12 Issue 4**Publisher:** Kluwer Academic PublishersFull text available: [pdf\(603.43 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)